

FIGURE 1

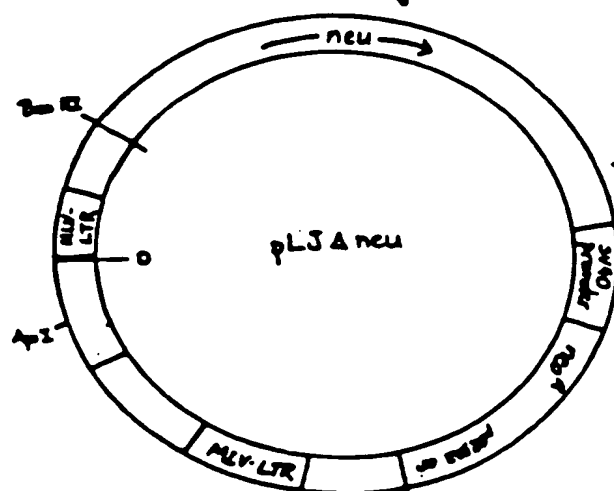
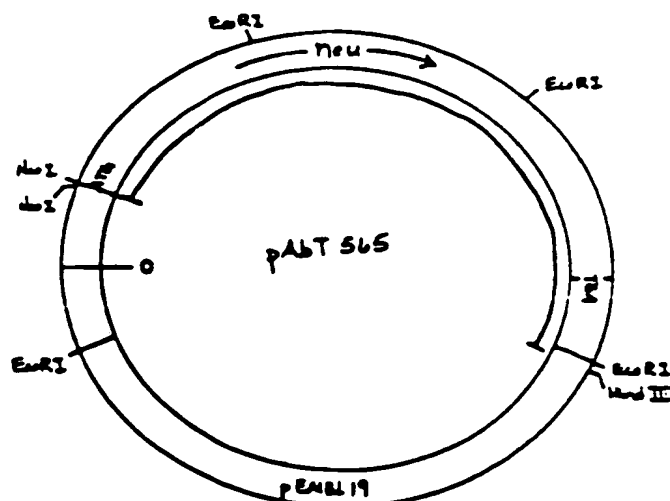
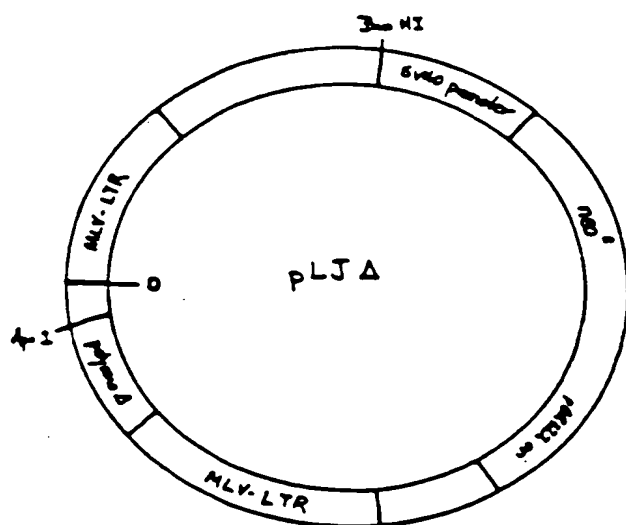
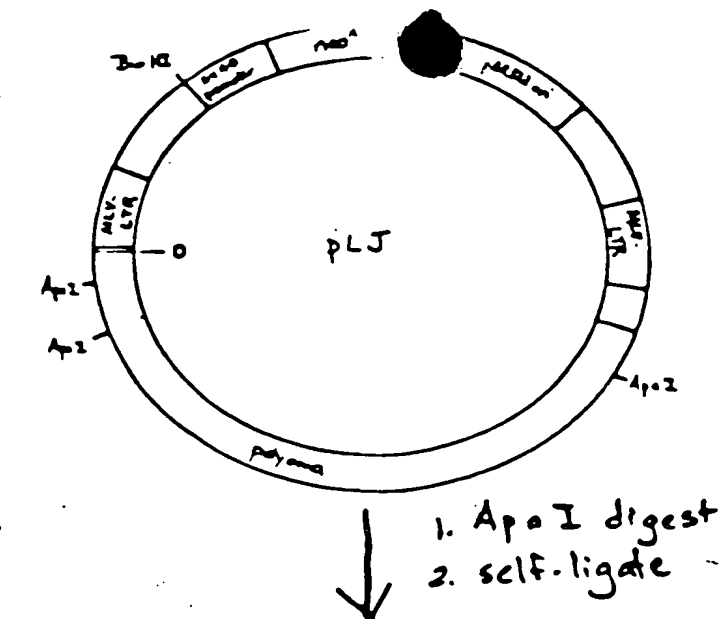


FIGURE 2

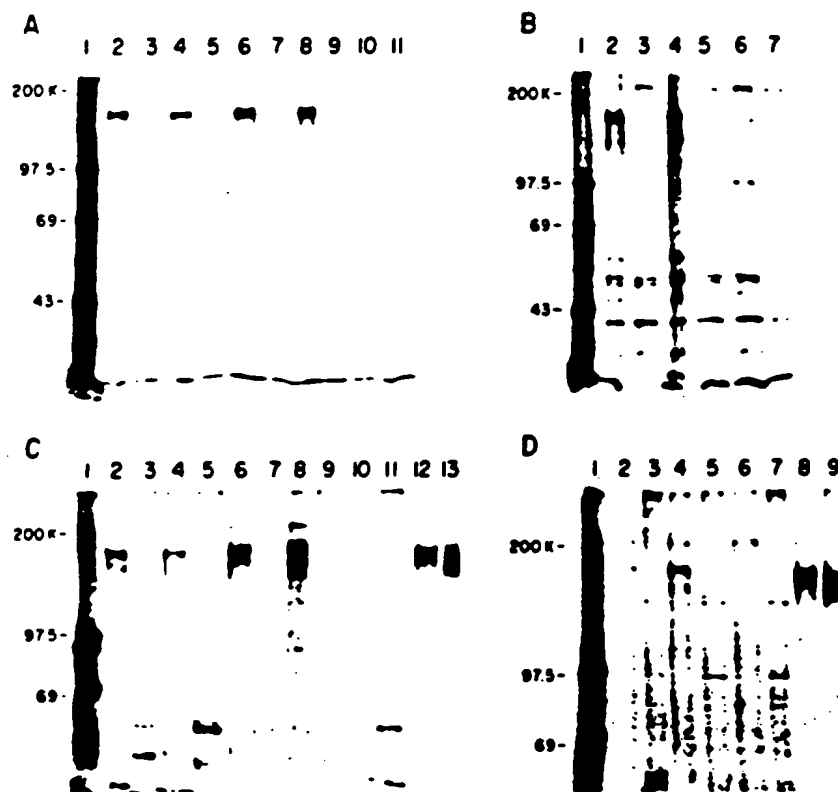


FIGURE 3

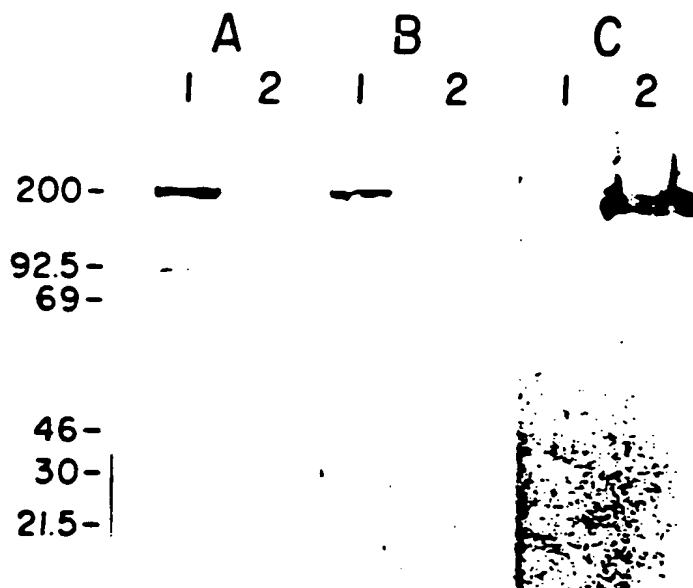


FIGURE 4

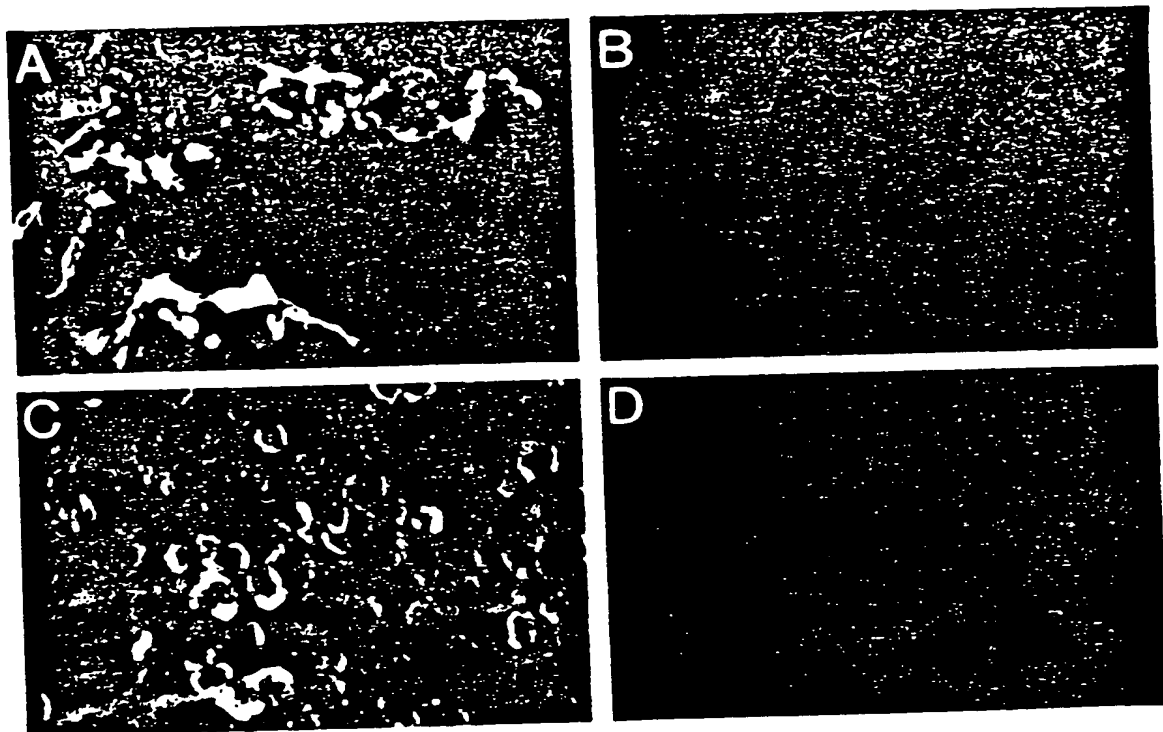
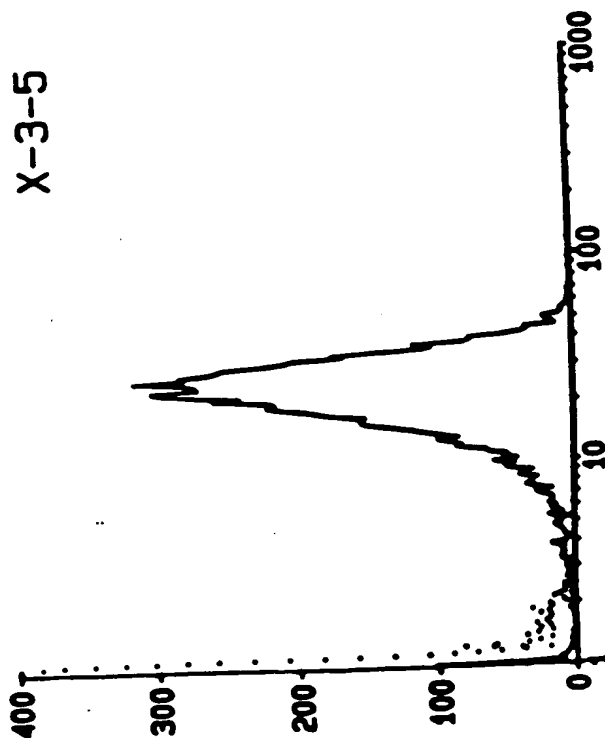
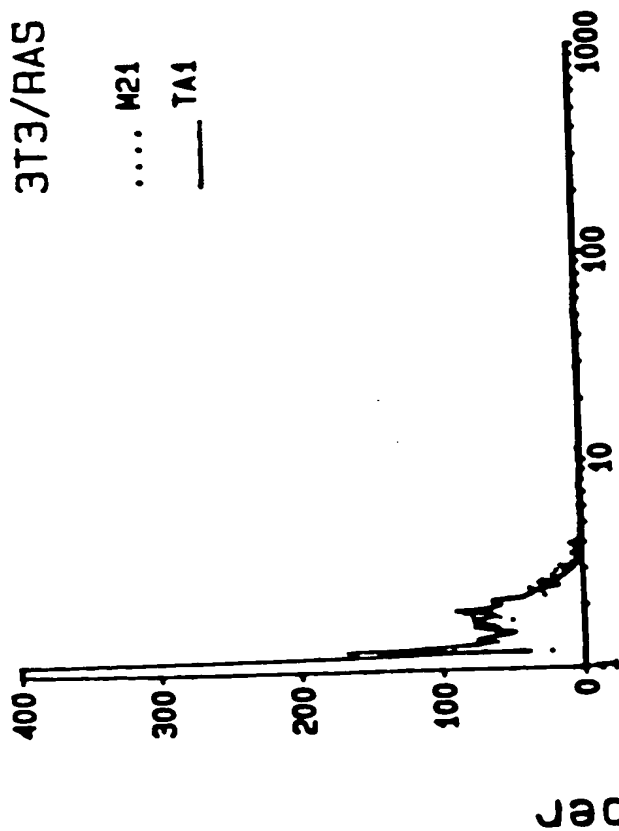
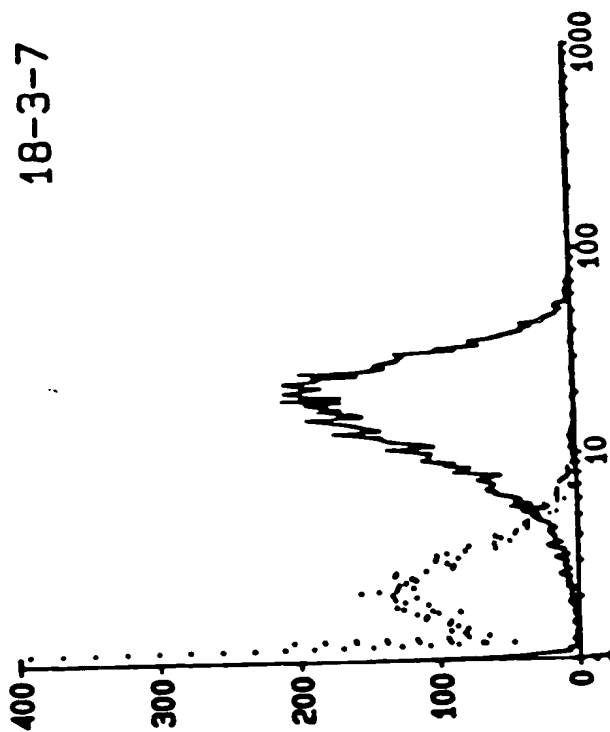
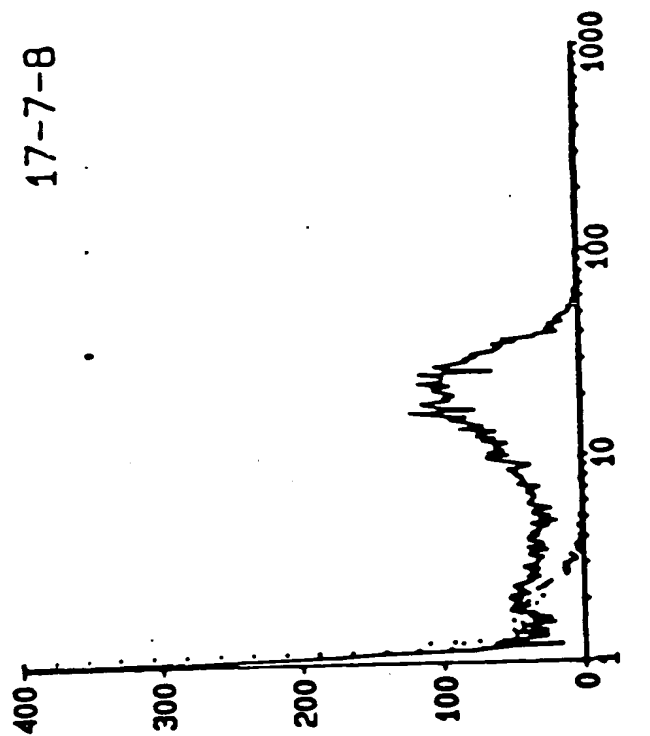


FIGURE 5

08 321179



Relative Fluorescence Intensity (log)

FIGURE 6

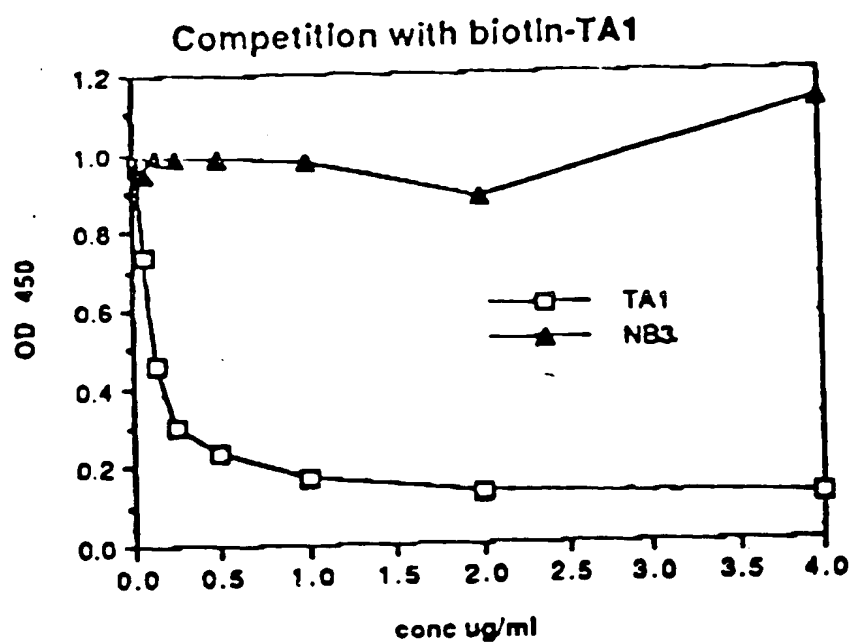


FIGURE 7

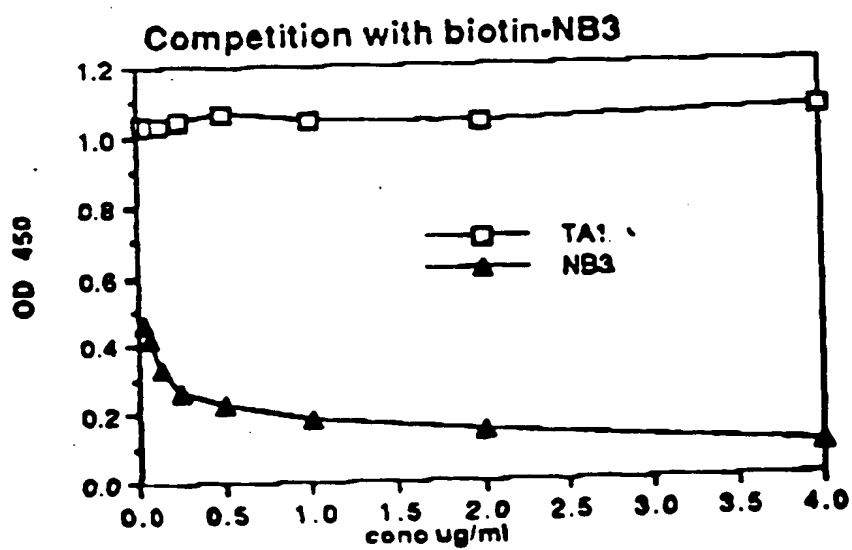
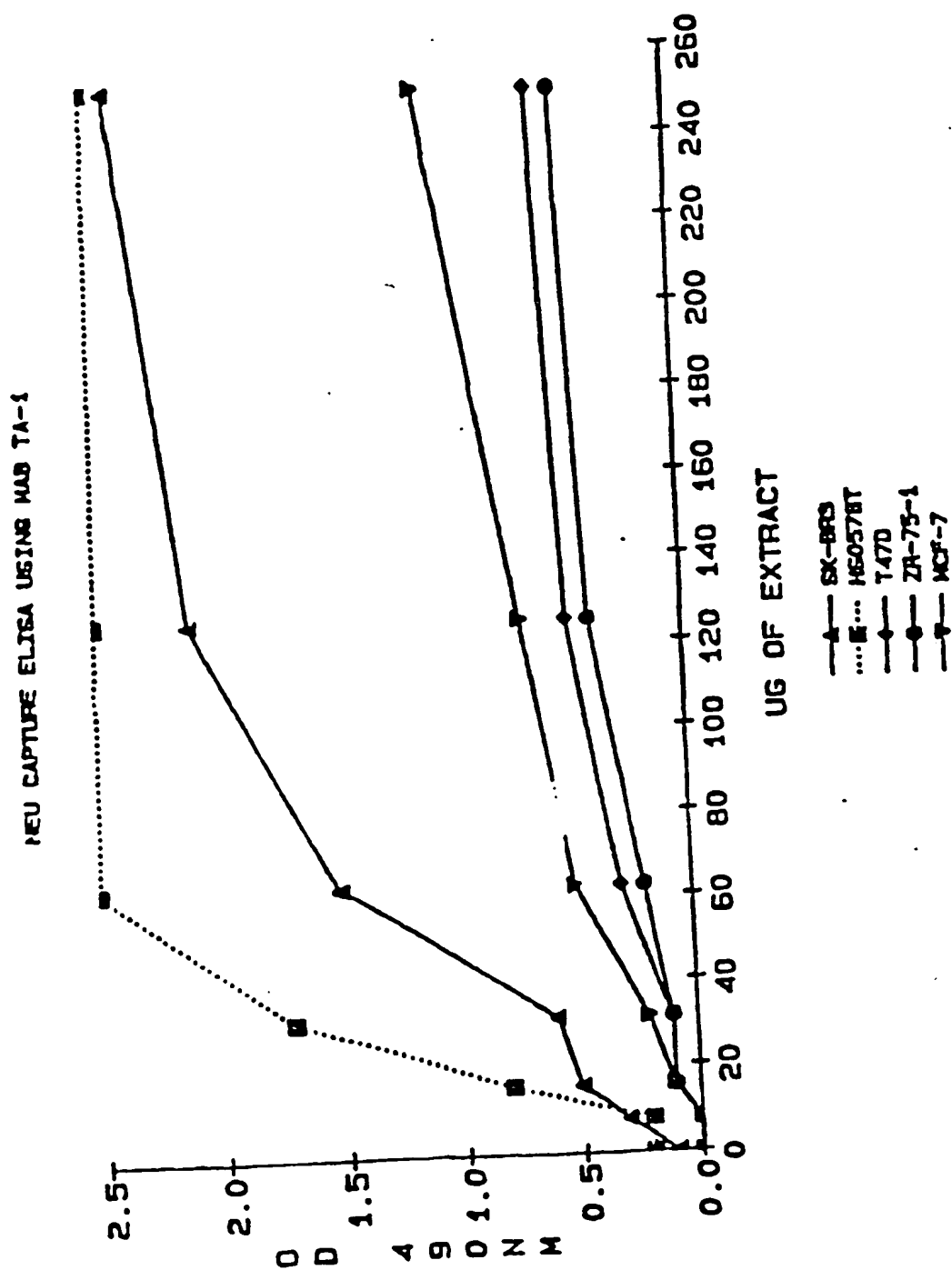
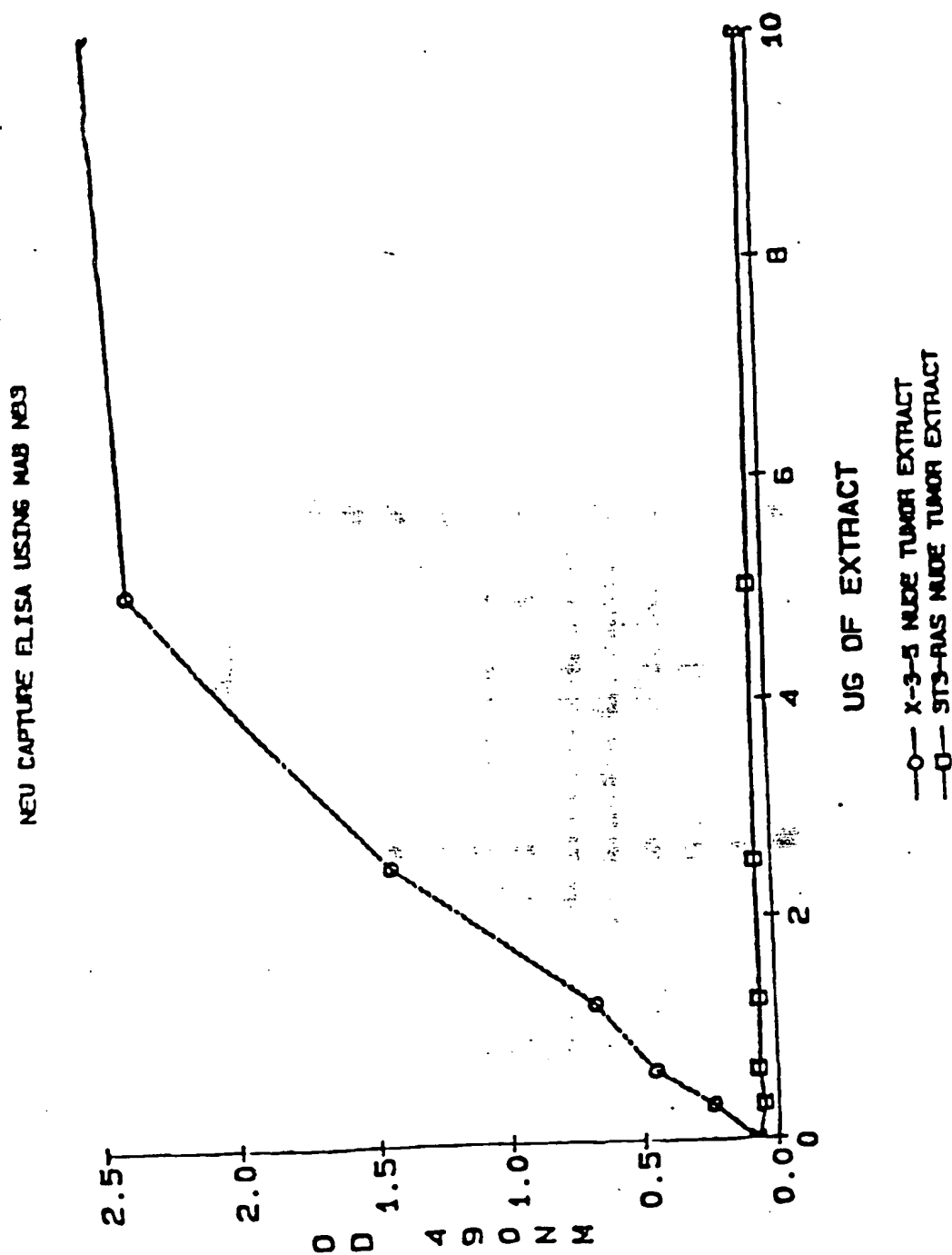


FIGURE 8



DETECTOR AB IS BIOTINYLATED HAS

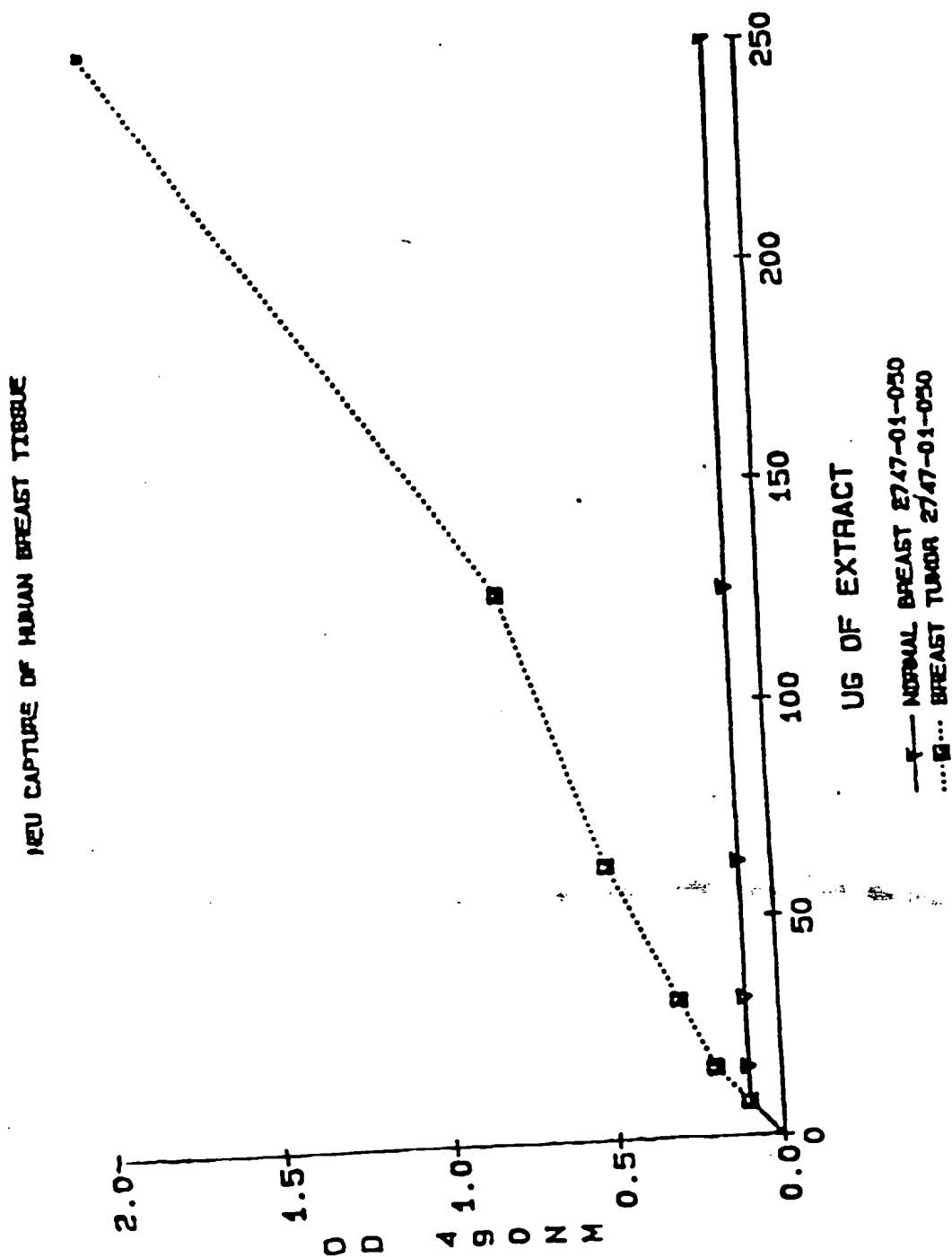
FIGURE 9



DETECTOR AB IS BIOTIN LABELED TA-1



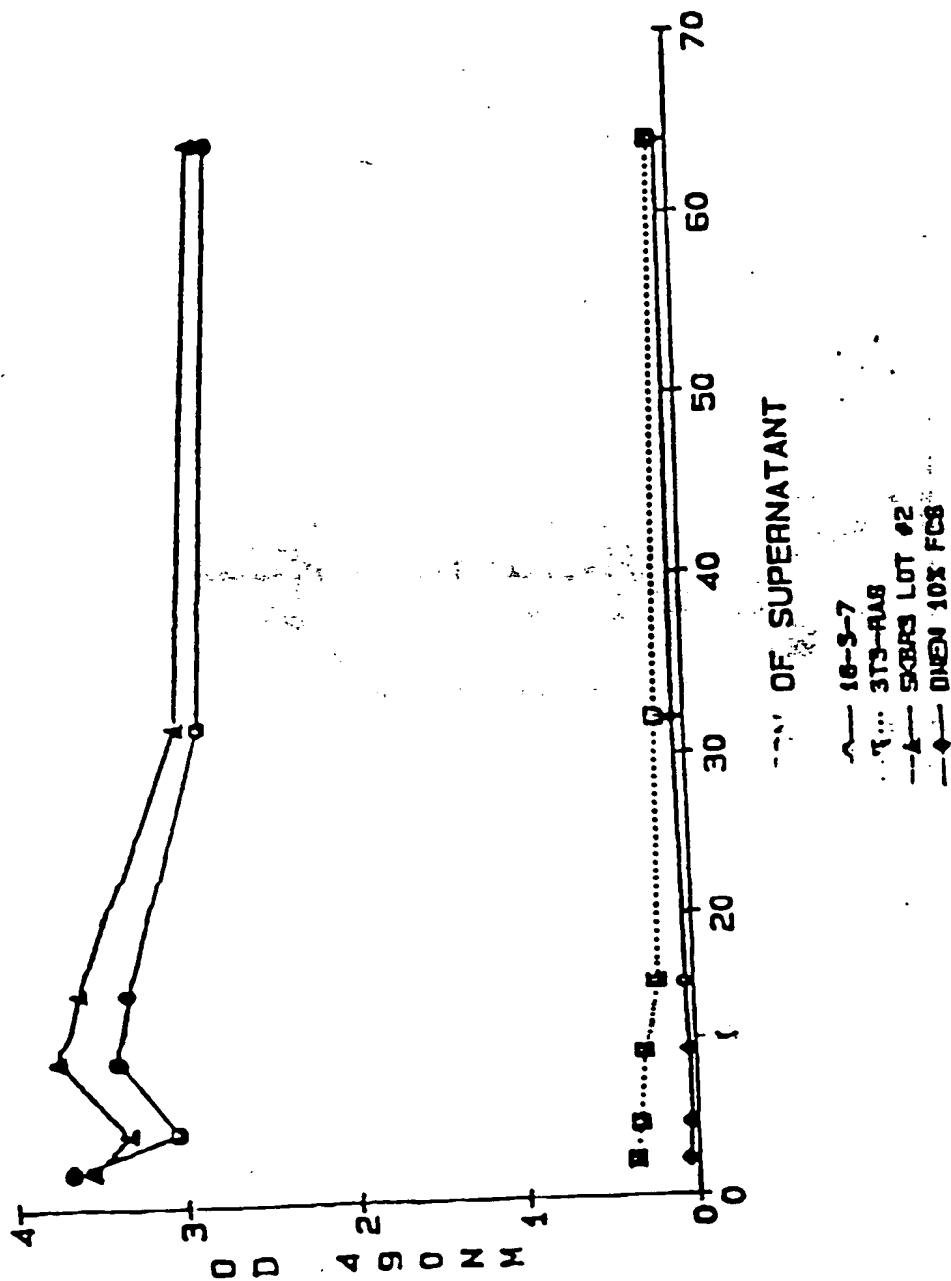
FIGURE 10



DETECTOR AS IS BIOTIN LABELED BD-5

FIGURE 11

100 CAPTURE OF CULTURE SUPERNATANTS USING MAB NBS



DETECTOR AD 1607M LABELED 1A-1

FIGURE 12

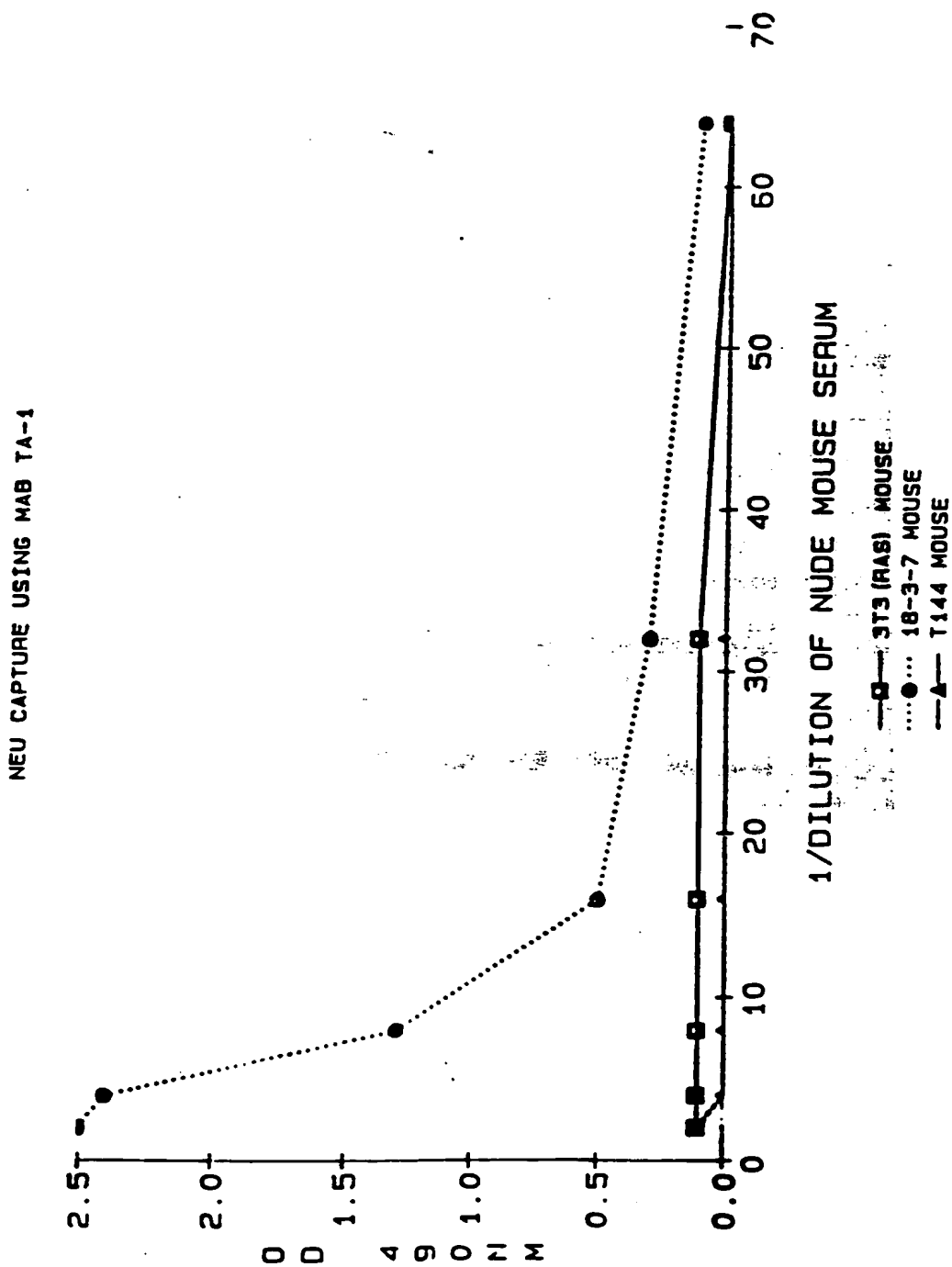
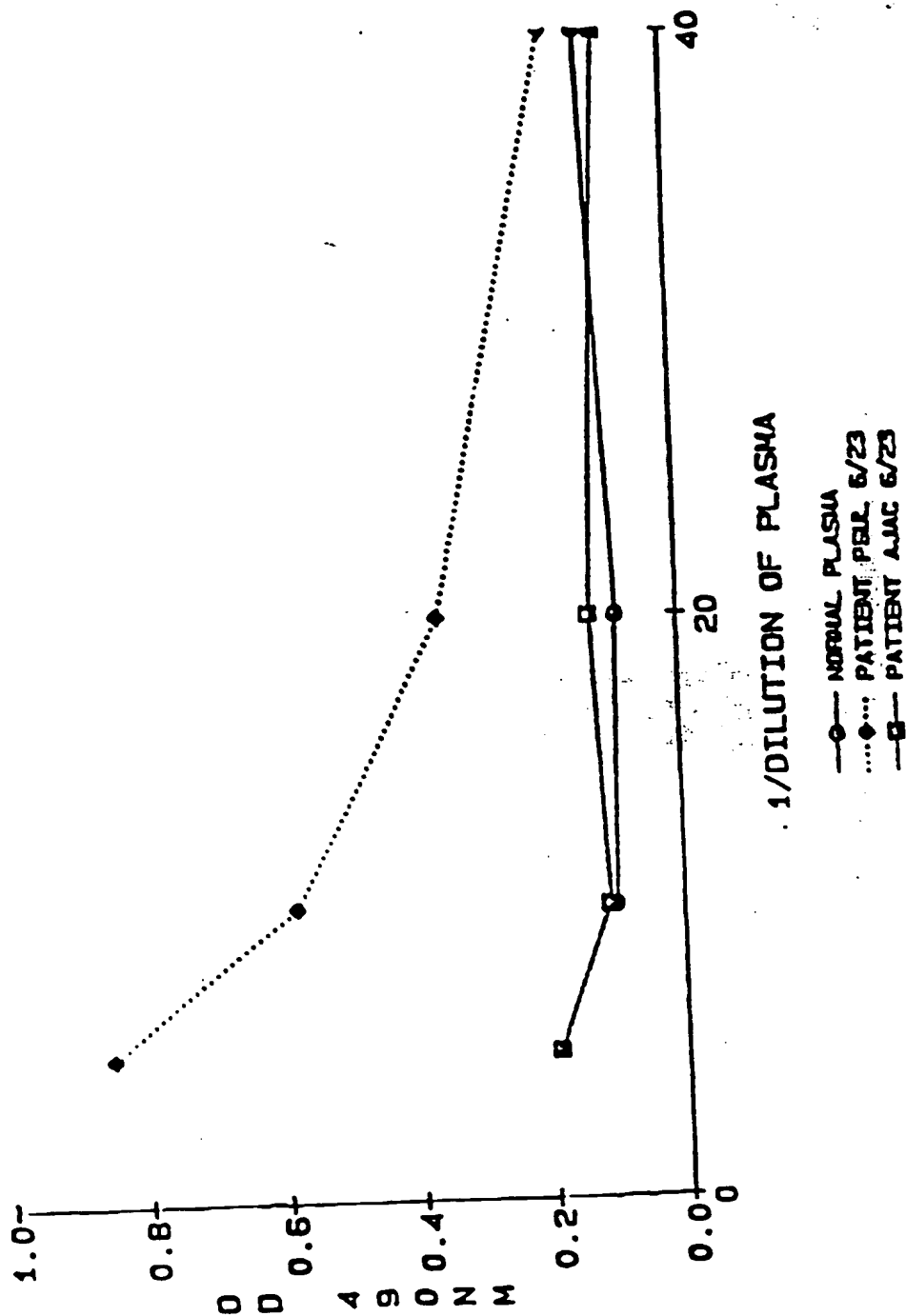


FIGURE 13

NEW CAPTURE OF HIRIAN PLASMA USING MAB TA-1



DETECTOR AB IS BIOTIN Labeled m-5

FIGURE 14

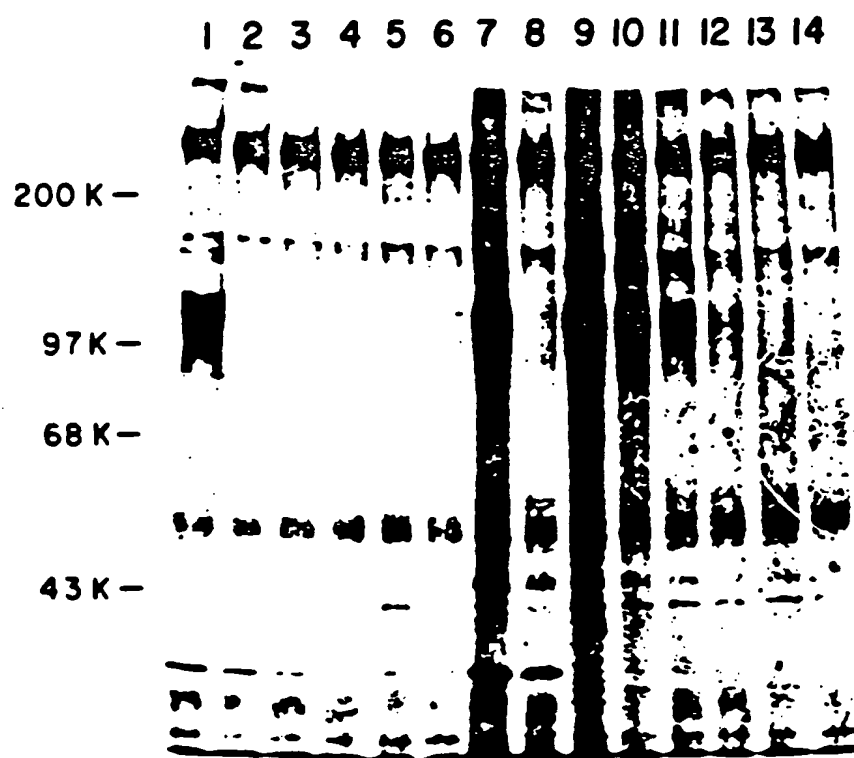


FIGURE 15

p100 →

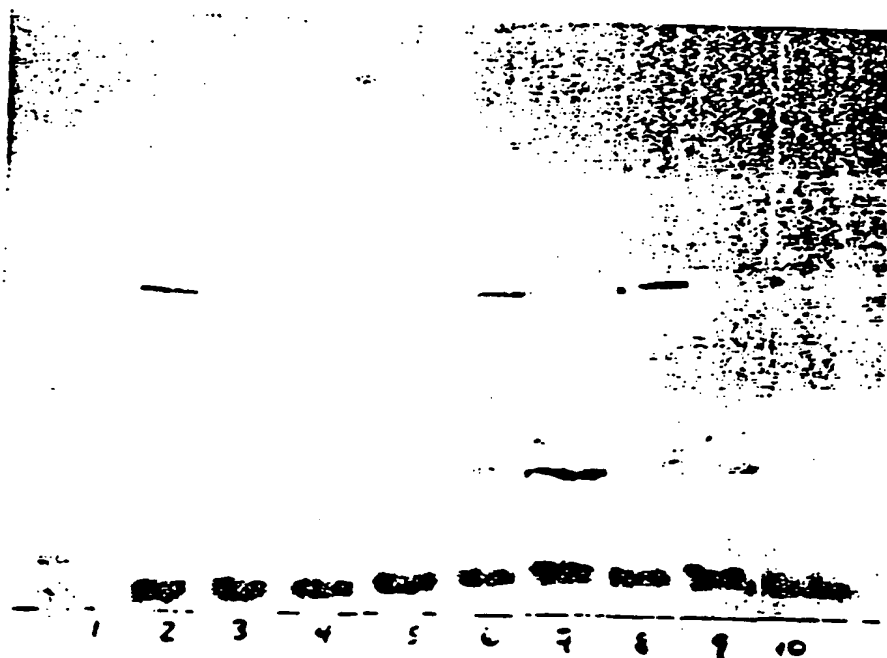


FIGURE 16

00 321179

p100 →

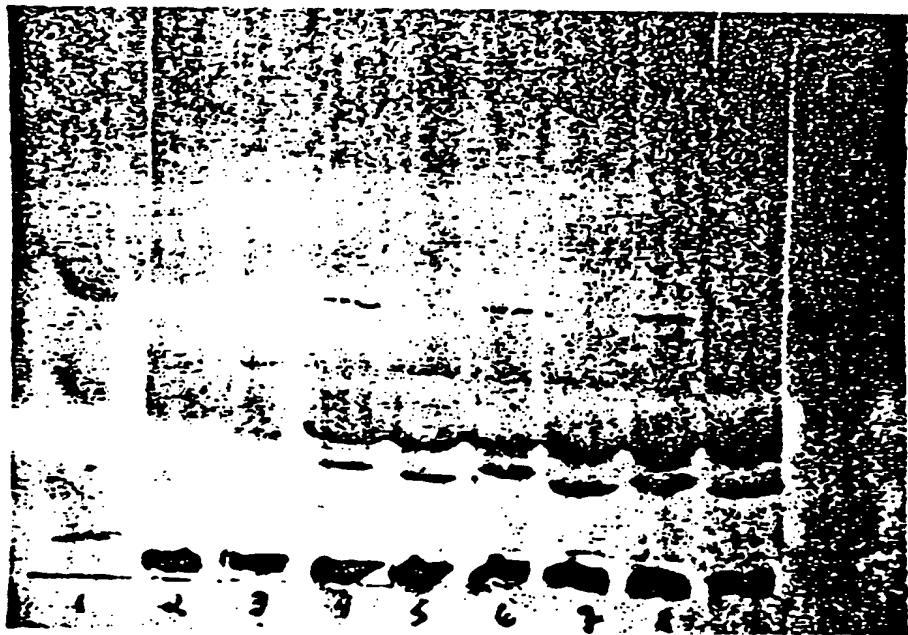


212

FIGURE 17

08 321179

p100→

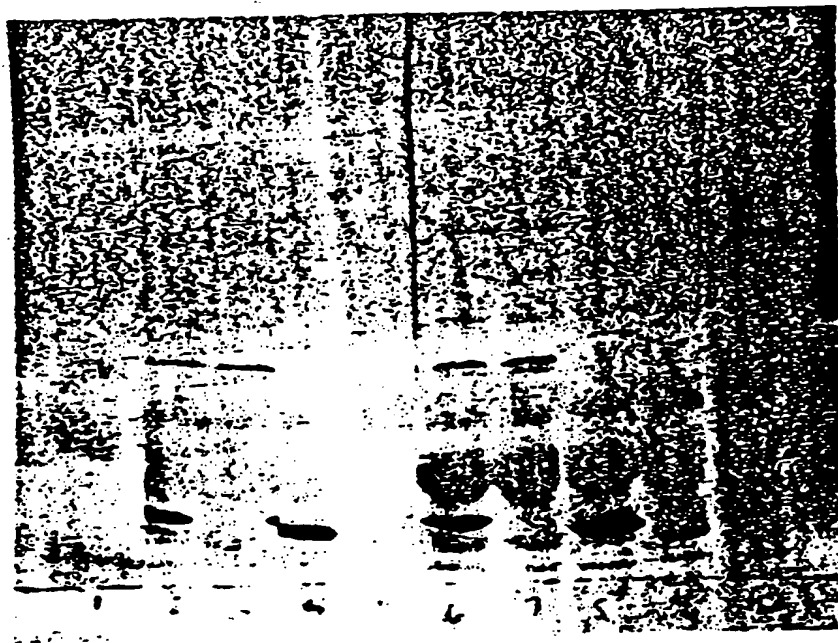


N13



FIGURE 18

p100→



NB8